

## DENNEY WHITFORD/RALEIGH WEST NEIGHBORHOOD MEETING

Thursday, March 28, 2013 (7:00 PM) Edgewood Downs Retirement Center 7799 SW Scholls Ferry Road

## **VISIT US ON THE WEB**

www.BeavertonOregon.gov/DenneyWhitford\_RaleighWest

ERNIE CONWAY, CHAIR 503-646-5688 e-systems@consystency.net



**VISIT US ON FACEBOOK** 

www.Facebook.com/DenneyWhitfordRaleighWestNeighborhood

## **AGENDA**

- 7:00 7:05 Welcome and Introductions - All in attendance. Please be sure to complete the sign-in sheet. Tualatin Valley Fire & Rescue Report (Fire Station 53) 7:05 - 7:15 Beaverton Police Department - Monthly Update and Report 7:15 - 7:30 **Volunteer Positions Available with Denney Whitford / Raleigh West NAC –** 7:30 - 7:45 We continue to seek a volunteer for our Beaverton Committee for Citizen Involvement (BCCI) Representative and a Vice-Chair. Learn more about these great opportunities by visiting www.BeavertonOregon.gov/Neighborhood. 7:45 - 8:00 First Friday Presentation – Sharron Lent - First Friday's second year starts May 3, 2013. 8:00 - 8:05 **Sustainability Forums Presentation** – Aaron Bogle The Forums will be held at Beaverton City Library (12375 SW 5<sup>th</sup> St.) March 25, April 15, May 20 and June 3. Each event is held from 6:30 p.m. to 8:00 p.m. 8:05 - 8:15 Discussion of new NAC logo 8:15 - 8:30 Old / New Business: Acceptance of the minutes of February 2013 Other business
- 8:30 Adjourn

The next Denney Whitford / Raleigh West NAC meeting will take place on Thursday, April 25, 2013 at 7 p.m. Hope to see you there!

ADA Notice: This information is available in large print upon request and assistive listening devices or sign language interpreters are available at any public meeting with five days advance notice.

## **NEIGHBORHOOD PROGRAM**

www.BeavertonOregon.gov/Neighborhoods Contact: Jason Wachs, 503-526-2543

jwachs@BeavertonOregon.gov



**VISIT THE CITY CALENDAR** 

www.BeavertonOregon.gov/Calendar.aspx

Don't have a computer?

Use free internet access at the Beaverton City Library, 12375 SW Fifth Street